Application No. 10/538,334 Docket No.: AOL0111-2

Reply to Office Action of January 22, 2009

Amendments to the Specification:

Please amend paragraph [0022], as published, of the specification as

follows:

From a high level view, the piledriver receives a play list from an audio or video

client application. It analyzes the play list and locally caches the first small portion (e.g.

first ten seconds) for clip in the play list. The client can then connect to the piledriver

data pump and retrieve the data stream using the HTTP or Ultravox 2.0 Protocols. The

major functions of the piledriver include: (1) managing the retrieval and caching the pre-

butter pre-buffer for items in the play list; (2) managing the content in memory; (3)

providing content to audio or video clients using raw data or the Ultravox 2.0 protocol

providing content to addit or video clicing daing raw data or the outdoor 2.0 protoco

from either a local cache or directly from a content-store; and (4) providing a stream of

data to the audio or video client mimicking local disk functionality.

Please amend paragraph [0059], as published, of the specification as

follows:

Referring to FIG. 3C, step 330 actually includes the following two sub-steps:

Please amend paragraph [0071], as published, of the specification as

follows:

No-referring-Now referring to FIG. 3C, in step 300A, the user's computer checks whether the new target song is already pre-cached by checking whether a file

characterized as the new target song exists in the buffer. If not, go to step 331 which

includes two sub-steps:

Please amend paragraph [0072], as published, of the specification as

follows:

send request to the server to stop transmitting-of the song-in-the playing song

and to start transmitting the new target song; and

2